

FILING PARTICULARS

TITLE:

Methods for making and delivering rho-antagonist tissue adhesive formulations to the injured mammalian central and peripheral nervous systems

and uses thereof

INVENTOR:

LISA MCKERRACHER

5555, Notre Dame de Grace Avenue

Montreal, Quebec, Canada

H4A 1L6

APPLICANT:

Same as the inventor

INVENTOR'S

NATIONALITY:

Canadian

PRIORITY:

Previously filed Canadian patent application dated

November 2nd, 2000 and Canadian patent

application dated November 29th, 2000

DOCUMENTS:

Enclosed:

-Specification pages 1 to 53

-Abstract page 54

-Drawings Figures 1, 2, 3, 4a, 4b, 4c, 4d, 5a, 5b,

5c, 6a, 6b, 7a, 7b, 7c, 8 and 9

- Diskette containing a file for the sequence listing;

- Sequence listing

To follow:

-Priority documents for Canadian patent

application filed November 2nd, 2000 and Canadian patent application filed November 29th,

2000

-Combined Declaration and Power of Attorney

-Information disclosure statement

-List of prior art

-Copy of prior art

AGENTS:

-Ronald S. Kosie, Reg. No.: 28,814

-Robert Brouillette, Reg. No.: 31,930

United States Patent & Trademark Office

Office of Initial Patent Examination

Application papers not suitable for publication

SN	09725906	Mail Date	11-30-00
	Non-English Specification		
	Specification contains drawing(s) on pa	age(s)	or table(s)
	Landscape orientation of text	cification Clai	ims
	Handwritten □ Specification □ Claims □ Abstract		
	More than one column	tion Claims	☐ Abstract
	Improper line spacing	ion 🗆 Claims	☐ Abstract
	Claims not on separate page(s)	,	
	Abstract not on separate page(s)		
	Improper paper size Must be either A4 (21 cm x 29.7 cm) or 8-1/2"x 11"		
	☐ Specification page(s)		☐ Abstract
	☐ Drawing page(s)		☐ Claim(s)
	Improper margins		
	☐ Specification page(s)		☐ Abstract
	☐ Drawing page(s)		☐ Claim(s)
	Not reproducible	Section	
	Reason	☐ Specification pa	age(s)
	☐ Paper too thin	Drawing page(s	3)
	∯ Glossy pages	☐ Abstract	
	☐ Non-white background	☐ Claim(s)	
	Drawing objection(s)		
	 ☐ Missing lead lines, drawing(s)		